

Update Search

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	4102	(local ADJ variable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L3	14801	((711/100,117-123,126,128-130, 132-154,156)(712/202)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 17:40
L4	35	L3 AND (local ADJ variable) AND ((reduc\$3 decreas\$3 lower\$3) NEAR1 (latency penalty time))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L5	213	L3 AND (local ADJ variable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L6	601	L3 AND (java)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L7	15	L3 AND (java) AND (embed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L8	14246	java AND (cach\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L9	638	java AND (cach\$3) AND (local ADJ variable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40

EAST Search History

L10	2879	java AND (cach\$3) AND (latency penalty)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L11	81	java AND (cach\$3) AND (latency penalty) AND (valid ADJ bit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L12	28	java AND (cach\$3) AND (latency penalty) AND (valid ADJ bit) AND L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L13	60	java AND (keep\$3 NEAR5 valid) AND ((cache memory) NEAR5 (manag\$ control\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L14	4525	java AND ((finish\$3 complet\$3 terminat\$3) NEAR2 (method thread process function routine subroutine)) AND ((cache memory) NEAR5 (manag\$ control\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L15	210	(java WITH ((cache memory) NEAR5 (manag\$ control\$4))) AND ((finish\$3 complet\$3 terminat\$3) NEAR2 (method thread process function routine subroutine))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L16	805	java AND (local ADJ variable) AND ((cache memory) WITH (manag\$ control\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L17	58	java AND (local ADJ variable) AND ((cache memory) WITH (manag\$ control\$4)) AND JSM	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40

EAST Search History

L18	72	java AND ((cache memory) WITH (manag\$ control\$4)) AND JSM	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L19	1543	((711/142,143,144)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 17:40
L20	1	L19 AND (JSM)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L21	45	L19 AND (Java)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L22	17	L19 AND (local ADJ variable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L23	387	java AND ((finish\$3 complet\$3 terminat\$3) NEAR2 (method thread process function routine subroutine)) AND ((cache memory) NEAR5 (manag\$ control\$4)) AND (local ADJ variable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L24	30	L19 AND (selective\$ NEAR2 (write))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L25	27	L19 AND ((retain keep) NEAR5 (valid))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40

EAST Search History

L26	4	L19 AND ((retain keep maintain) NEAR5 (valid ADJ bit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L27	4	L19 AND ((retain keep maintain save) NEAR5 (valid ADJ bit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L28	23859	java AND ((cache memory storage) WITH (manag\$ control\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L29	18824	java AND ((cache memory) WITH (manag\$ control\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L30	873	java AND (local ADJ variable) AND ((cache memory storage) WITH (manag\$ control\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L31	59	JSM AND (local ADJ variable) AND ((cache memory storage) WITH (manag\$ control\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L32	488	java AND (local ADJ variable) AND ((cache memory storage) WITH (manag\$ control\$4)) AND ((complet\$3 finish\$3 terminat\$3 sleep\$3 idl\$3) NEAR2 (thread method process function routine subroutine))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L33	7	java AND (local ADJ variable) AND ((cache memory storage) WITH (manag\$ control\$4)) AND ((complet\$3 finish\$3 terminat\$3 sleep\$3 idl\$3) NEAR2 (thread method process function routine subroutine)) AND L19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40

EAST Search History

L34	106	java AND (local ADJ variable) AND (cache ADJ miss)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L35	107	java AND (local ADJ variable) AND ((cache memory read access) ADJ miss)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L37	34	(selective) NEAR2 (write ADJ (back through))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L38	58	java AND ((local transient) ADJ variable) AND ((cache memory) WITH (manag\$ control\$4)) AND JSM	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L39	0	java AND ((transient) ADJ variable) AND ((cache memory) WITH (manag\$ control\$4)) AND JSM	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L40	21	java AND ((transient) ADJ variable) AND ((cache memory) WITH (manag\$ control\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L41	42	((transient) ADJ variable) AND ((cache memory) WITH (manag\$ control\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L42	1565	((local transient automatic) ADJ variable) AND ((memory cache) NEAR2 (manag\$ control\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40

EAST Search History

L43	670	((local transient automatic) ADJ variable) NEAR5 (method process procedure function routine subroutine)) AND ((memory cache) NEAR2 (manag\$ control\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L44	331	((local transient automatic) ADJ variable) NEAR5 (method process procedure function routine subroutine)) AND ((memory cache) NEAR2 (manag\$ control\$4)) AND (java jsm jvm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L48	2911	((unused useless meaningless null local transient automatic) NEAR2 (variable data)) AND ((cache memory line access) NEAR2 (miss hit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L49	1986	((unused useless meaningless null local transient automatic) NEAR1 (variable data)) AND ((cache memory line access) NEAR1 (miss hit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L50	14801	((711/100,117-123,126,128-130,132-154,156)(712/202)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 17:40
L51	653	((unused useless meaningless null local transient automatic) NEAR1 (variable data)) AND ((cache memory line access) NEAR1 (miss hit)) AND L50	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L52	28	((unused useless meaningless null local transient automatic) ADJ (variable data)) WITH ((cache memory line access) NEAR1 (miss hit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L53	653	((unused useless meaningless null local transient automatic) NEAR (variable data)) AND ((cache memory line access) NEAR (miss hit)) AND L50	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40

EAST Search History

L54	192	((unused useless meaningless null local transient automatic) NEAR (variable data)) AND ((cache memory line access) NEAR (miss hit)) AND L50 AND (valid ADJ bit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L55	258	((complet\$3 terminat\$3 finish\$3 end\$3 exit\$3 quit\$3 unload\$3) NEAR2 (method process function procedure routine subroutine)) WITH ((variable data) NEAR2 (valid))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L56	331	((complet\$3 terminat\$3 finish\$3 end\$3 exit\$3 quit\$3 unload\$3) NEAR2 (method process function procedure routine subroutine)) WITH ((variable data) NEAR5 (valid))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L57	200	L56 AND (power)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L58	92	((complet\$3 terminat\$3 finish\$3 end\$3 exit\$3 quit\$3 unload\$3) NEAR2 (method process function procedure routine subroutine)) WITH ((write copy) ADJ back)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L59	227	((complet\$3 terminat\$3 finish\$3 end\$3 exit\$3 quit\$3 unload\$3) NEAR2 (method process function procedure routine subroutine instruction)) WITH ((write copy) ADJ back)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L64	52	(global NEAR valid NEAR bit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L65	1129	(711/144).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 17:40

EAST Search History

L66	239	L65 AND (global)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L67	836	L65 AND (valid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L68	207	L65 AND (valid) AND (global)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L69	207	L68 AND (global)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L70	207	L68 AND (global collective) AND (valid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L71	215	L65 AND (global collective) AND (valid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L72	15	L65 AND ((global collective) NEAR (valid))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L73	5	L65 AND ((global) NEAR (hit miss))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40

EAST Search History

L74	4102	(local ADJ variable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L75	873	java AND (local ADJ variable) AND ((cache memory storage) WITH (manag\$ control\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L76	14801	((711/100,117-123,126,128-130, 132-154,156)(712/202)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 17:40
L77	35	L76 AND L74 AND ((reduc\$3 decreas\$3 lower\$3) NEAR1 (latency penalty time))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L78	331	((complet\$3 terminat\$3 finish\$3 end\$3 exit\$3 quit\$3 unload\$3) NEAR2 (method process function procedure routine subroutine)) WITH ((variable data) NEAR5 (valid))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L79	14801	((711/100,117-123,126,128-130, 132-154,156)(712/202)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 17:40
L80	42	((transient) ADJ variable) AND ((cache memory) WITH (manag\$ control\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L81	213	L76 AND L74	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40

EAST Search History

L82	1565	((local transient automatic) ADJ variable) AND ((memory cache) NEAR2 (manag\$ control\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L83	59	JSM AND (local ADJ variable) AND ((cache memory storage) WITH (manag\$ control\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L84	670	((local transient automatic) ADJ variable) NEAR5 (method process procedure function routine subroutine)) AND ((memory cache) NEAR2 (manag\$ control\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L85	331	((local transient automatic) ADJ variable) NEAR5 (method process procedure function routine subroutine)) AND ((memory cache) NEAR2 (manag\$ control\$4)) AND (java jsm jvm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L86	653	((unused useless meaningless null local transient automatic) NEAR1 (variable data)) AND ((cache memory line access) NEAR1 (miss hit)) AND L76	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L87	28	((unused useless meaningless null local transient automatic) ADJ (variable data)) WITH ((cache memory line access) NEAR1 (miss hit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L88	192	((unused useless meaningless null local transient automatic) NEAR (variable data)) AND ((cache memory line access) NEAR (miss hit)) AND L79 AND (valid ADJ bit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
L89	258	((complet\$3 terminat\$3 finish\$3 end\$3 exit\$3 quit\$3 unload\$3) NEAR2 (method process function procedure routine subroutine)) WITH ((variable data) NEAR2 (valid))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40

EAST Search History

L90	200	L78 AND (power)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:40
-----	-----	-----------------	---	----	----	------------------